

national hyperbaric centre Confined Space Stretcher



Introduction

Due to its practical design, this stretcher is perfect for casualty extraction from confined spaces.

The approved design of worldwide authorities, including NATO, this compact and versatile stretcher can be used for both horizontal and vertical lifting - making it ideal for search and rescue operations involving confined spaces.

Key Features









Quick and easy to use

Horizontal or vertical lifting

Wipe-clean surface



Specification

Compact and portable when folded in half

Quick and easy to use

Centre unlocks and bends for use in awkward spaces

Colour coded straps to secure the chest, arms, thighs

and lower legs

Three point, non-slip forehead strap

Figure of eight strap to secure the feet

Integral side handles clip out of the way when not in use

Detachable wipe-clean flaps to enhance infection control

Horizontal or vertical lifting

Dimensions

Length (deployed): 1820mm

Width (deployed): 250mm

Width (folded in valise): 270mm

Weight: 16kg

Max Load: 136kg